.:002

# JC20 Rec'd PCT/PTO 21 SEP 2005

## Application Data Sheet

Application Information

Application Type:: Regular

Subject Matter:: Utility

Suggested Classification::

Suggested Group Art Unit::

CD-ROM or CD-R?:: None

Number of CD disks::

Number of Copies of CDs::

Sequence Submission?:: None

Computer Readable Form (CRF):: No Number of copies of CRF:: 0

Title:: METHOD OF MEASURING PROTEIN

SOLUBILITY, PROCESS FOR

PRODUCING CRYSTAL AND APPARATUS

THEREFOR

Attorney Docket Number:: 8062-1030

Request for Early No

Publication?::

Request for Non-Publication?:: No

Suggested Drawing Figure::

Total Drawing Sheets:: 7

Small Entity?:: No

Latin Name::

Variety Denomination Name::

Petition Included?:: No

Petition Type::

Licensed US Gov't Agency::

Contract or Grant Numbers::

Secrecy Order in Parent No

Appl.?::

1.54

#### Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: JAPAN

Status:: Full Capacity

Given Name:: KATSUYOSHI

Middle Name::

Family Name:: NAKAZATO

Name Suffix::

City of Residence:: TOKYO

State or Province of

Residence::

Country of Residence:: JAPAN

Street of Mailing C/O NIHON UNIVERSITY

Address:: 8-24, KUDAN-MINAMI 4-CHOME, CHIYODA-KU

City of Mailing Address:: TOKYO

State or Province of Mailing Address::

Country of Mailing Address:: JAPAN

Postal or Zip Code of Mailing Address:: 102-8275

## Correspondence Information

Correspondence Customer 00466

Number::

#### Representative Information

Representative Customer	00466
Number::	

## Domestic Priority Information

Application::	Continuity	Parent	Parent Filing
	Type::	Application::	Date::
This application	National Stage of	PCT/JP2003/013057	10/10/03

## Foreign Priority Information

Country::	Application	Filing Date::	Priority	
	Number::		Claimed::	•
JAPAN	2003-097984	4/1/03	Yes	•

# Assignment Information

Assignee Name::

Street of Mailing

Address::

City of Mailing Address::

State or Province of Mailing Address::

Country of Mailing Address::

Postal or Zip Code of Mailing Address::